

# Lonza

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## Exhibit B

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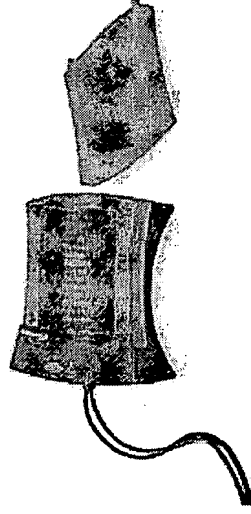
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### FlashGel® DNA System

Home > Research Products > Electrophoresis > Nucleic Acid Electrophoresis > **New!**  
FlashGel® System

The FlashGel® System is the fastest way to separate DNA and the only way to watch DNA migration as it happens. This revolutionary new tool separates DNA in 2 – 7 minutes. Monitor gel runs right at the bench, without UV light. The highly sensitive system allows a 5X reduction in DNA levels – saving both time and money.



- Get results in 5 minutes or less.
- Watch DNA migrate at your bench, in real-time without UV light.
- Enjoy outstanding resolution and exquisite sensitivity.
- See **NEW** formats for small fragment DNA and high sample throughput.

The FlashGel® System consists of enclosed, disposable, precast agarose gel cassettes and a combination electrophoresis and transilluminator unit.

- FlashGel® Cassettes contain precast, prestained agarose gels and buffer – no need for gel preparation, buffer addition or gel staining.
- The FlashGel® Dock is an electrophoresis apparatus with a built-in transilluminator that provides both separation and detection.

### See FlashGel® Run!

Some components and technology of the FlashGel® System are sold under licensing agreements. The nucleic acid stain in this product is manufactured and sold under license from Molecular Probes, Inc., for use only in research applications or quality control, and is covered by pending and issued patents. The FlashGel® Dock technology is licensed from Clare Chemical Research, Inc. The electrophoresis technology is licensed from Temple University and is covered under US Patent 6,905,585.

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**Supplemental Info.**  
[FlashGel™ Quick Start Guide and System Instructions](#)  
[FlashGel™ Dye and Marker Instructions](#)  
[FlashGel® FAQs](#)  
[FlashGel™ Safety Information](#)  
[MSDS - FlashGel™ Cassette](#)  
[MSDS - FlashGel™ Loading Dye](#)  
[Intended Use](#)












**Related Products**  
[FlashGel® RNA System](#)

**Questions?** Call the [e-Commerce Customer Service Desk](#) and refer to this product.

**Technical Questions?** Contact Technical Service, click [here](#).

**Order placement on our web site is available to customers in the US and Canada only.** Pricing shown is applicable to US and Canadian customers only. Other customers please refer to the [Contact Us](#) section of our web site for the local distributor in your area.

**To order this product** place the quantity you wish to order in the QTY field and click the shopping cart icon. When finished shopping, go to [Your Shopping Cart](#) to view the its contents and proceed to checkout. For further information on placing orders on our site refer to [Sales Order Placement FAQs](#).

Part Code	Description	Price	Curr	Unit	Qty
57026	FlashGel DNA Starter Pack	497.00	USD	EA	
57023	DNA Cassette, 1.2%, 12 + 1 wells, single tier, 9 pk	93.00	USD	EA	
57031	DNA Cassette, 2.2%, 12 + 1 wells, single tier, 9 pk	93.00	USD	EA	
57029	DNA Cassette, 1.2%, 16 + 1 wells, double tier, 9 pk	93.00	USD	EA	
57032	DNA Cassette, 2.2%, 16 + 1 wells, double tier, 9 pk	93.00	USD	EA	
50473	FlashGel DNA Marker, 100 bp - 4 kb, 500 ul	107.00	USD	EA	
50475	FlashGel DNA QuantLadder, 250 ul	107.00	USD	EA	
57034	FlashGel DNA Marker, 100 bp - 3 kb, 500 ul, (use with 57029 or 57032)	107.00	USD	EA	
57033	FlashGel DNA Marker, 50 bp - 1.5 kb, 500 ul, (use with 57031 or 57032)	107.00	USD	EA	
50462	FlashGel Loading Dye, 5 X 1 ml	119.00	USD	EA	
57025	FlashGel Dock	399.00	USD	EA	

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